



Pergamon

Computers Math. Applic. Vol. 28, No. 8, pp. 99–101, 1994
Elsevier Science Ltd. Printed in Great Britain

SOFTWARE REPORT

Manufacturers of software that may be of interest to readers of this journal are invited to submit their product to our Editorial Offices (Campus Box 1040, Washington University, One Brookings Drive, St. Louis, MO 63130-4899, U.S.A.) for evaluation.

1. We accept for review mathematical, engineering and scientific software.
2. Software submitted for review must contain complete documentation.
3. Presently we accept software for the following computers: SUN4, Macintosh II, IBM PC AT. The reason is that these are the computers we have currently in our editorial offices, where we perform the testing.
4. We have an unusual reviewing procedure, consisting of the following:
 - (a) Each software vendor is requested to submit a description, not longer than one journal page of their product. This description must be as complete as possible.
 - (b) Our review process consists of checking out the claims made about the software in the vendor's own description.
 - (c) Should the product pass our test, we publish the vendor's description as a report.
 - (d) If the software does not pass the test, we notify the vendor and request that either the software or the write-up of it be modified.



SOFTWARE REPORT

Manufacturers of software that may be of interest to readers of this journal are invited to submit their product to our Editorial Offices (Campus Box 1040, Washington University, One Brookings Drive, St. Louis, MO 63130-4899, U.S.A.) for evaluation.

1. We accept for review mathematical, engineering and scientific software.
2. Software submitted for review must contain complete documentation.
3. Presently we accept software for the following computers: SUN4, Macintosh II, IBM PC AT. The reason is that these are the computers we have currently in our editorial offices, where we perform the testing.
4. We have an unusual reviewing procedure, consisting of the following:
 - (a) Each software vendor is requested to submit a description, not longer than one journal page of their product. This description must be as complete as possible.
 - (b) Our review process consists of checking out the claims made about the software in the vendor's own description.
 - (c) Should the product pass our test, we publish the vendor's description as a report.
 - (d) If the software does not pass the test, we notify the vendor and request that either the software or the write-up of it be modified.

after 55 minutes, while the PostScript file finished ripping and printing after only *7.5 minutes*. Because the time difference between the two file types was so significant, it seems that everyone involved in color desktop publishing would benefit greatly from using PSExpress™.

Because downloading PostScript files to high quality printers is very efficient, it is vital to have a user friendly utility which will convert large files to PostScript quickly. PSExpress™ seems to bring the speed and ease of use that no other product on the market can give for the price, which is what makes it such a good utility.

PSExpress™ is published by Productive Intelligence. Further information can be obtained from them directly. Telephone (818) 541-0231.